

## Protect the Expanding Perimeter

Your clients, employees, and business partners want to know you are doing everything you can to protect their sensitive and personal data. In the era of mobile workforces and the cloud, traditional security tactics are no longer enough. As your business begins to adopt a myriad of cloud-based services and your data moves beyond your four walls, your network has naturally become more expansive and therefore, more porous.

## Enterprise Mobility + Security from Microsoft

Enterprise Mobility + Security (EMS) is a cloud-based security platform that goes beyond simple passwords and firewalls to secure end-users accessing cloud and mobile apps from anywhere. EMS enables your business to enhance its security and/or compliance approach by redefining your security strategy to cover an expanding attack surface, offering greater control over user identities, devices, and sensitive data.

EMS bundles many capabilities into one solution to secure your business by focusing on four key areas:

- **Identity:** Centrally manage user identities who access your applications inside and/or outside your four walls.
- **Devices:** While BYOD (Bring Your Own Device) has been the focus of concern for the past few years, with EMS you now have the ability to manage and secure any device, smartphone, tablet, PC or Mac that has access your systems and data.
- **Data:** An ever-growing number of organizations are facing regulatory requirements to protect sensitive data that may be in their systems. EMS in addition to Office 365 create a powerful tool that allows you to discover where your sensitive data resides and places controls on it to mitigate the risk of unauthorized access. Once controls are in place, you'll be notified of any risky behavior. By employing these safeguards on your data, your business can collaborate securely either together, with clients or with business partners at the location and on the device that works best for them.
- **Cloud App Security:** This capability provides your business with the ability to discover and manage [shadow IT](#) (apps used by staff the business is not aware of). These shadow IT apps are often downloaded by users with the best of intentions, but they ultimately lead to a loss of control over your data or worse, a breach of the data.

In addition, EMS has a comprehensive compliance framework to help your business satisfy security regulations required like GDPR, HIPAA, GLBA, FISMA, and more.

**EMS keeps employees productive on their favorite apps and devices while ensuring your company's data is protected.**

## EMS Enablement

Systems Engineering (SE) offers services to help you deploy and get the most out of your [EMS solution](#). SE takes a methodical approach to ensure your EMS solution is precisely configured and rolled out to create the least amount of disruption to your daily business activities.

EMS Enablement includes:

- **Adoption Roadmap:** There are numerous capabilities offered with EMS. Our team reviews these capabilities with you and how they benefit your business. We then prioritize deployment based on your needs and timeline, rolling out each capability individually to encourage broad adoption.
- **Phased Rollouts:** Implemented by an SE Engineer in accordance with our proven standards, each EMS capability is first tuned to your business requirements and then tested. We test each capability with a small pilot group capturing feedback to refine the tool and encourage a smooth transition when rolled out to the rest of your organization.
- **Continuous Support and Change Management:** To ensure EMS continually meets your security and compliance goals, we monitor the solution's health, manage the policies, and maintain group membership settings within the various implemented capabilities. Additionally, we keep on top of and notify you of changes in service or service enhancements that effect your business.

At every step, EMS Enablement's experienced, proactive team ensures each EMS capability is deployed and configured properly so your business fully realizes all the productivity and security benefits EMS has to offer.



[Click here to learn more about EMS.](#)